

Refine Search

Search Results -

Terms	Documents
semiconductor and (dual adj damascene) and ((etch adj stop) same(SiCO or (silicon adj oxycarbide)))	42

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
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Derwent World Patents Index
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Search History

DATE: Thursday, May 11, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L22</u>	semiconductor and (dual adj damascene) and ((etch adj stop) same(SiCO or (silicon adj oxycarbide)))	42	<u>L22</u>
<u>L21</u>	semiconductor and (dual adj damascene) and (SiCO or (silicon adj oxycarbide))	115	<u>L21</u>
<i>DB=JPAB; PLUR=YES; OP=ADJ</i>			
<u>L20</u>	semiconductor and (dual adj damascene) and (SiCO or (silicon adj oxycarbide)) and (PSiLK or (P adj SiLK))	0	<u>L20</u>
<u>L19</u>	L18	0	<u>L19</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<u>L18</u>	semiconductor and (dual adj damascene) and (SiCO or (silicon adj oxycarbide)) and (PSiLK or (P adj SiLK))	0	<u>L18</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L17</u>	semiconductor and (dual adj damascene) and (SiCO or (silicon adj oxycarbide)) and (PSiLK or (P adj SiLK))	1	<u>L17</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L16</u>	semiconductor and (dual adj damascene) and (SiCO or (silicon adj oxycarbide)) and (PSiLK or (P adj SiLK))	2	<u>L16</u>

DB=DWPI; PLUR=YES; OP=ADJ

<u>L15</u>	semiconductor and (dual adj damascene) and (SiCO or (silicon adj oxycarbide)) and (PSiLK or (P adj SiLK))	0	<u>L15</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L14</u>	L12 and titanium	13	<u>L14</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L13</u>	L7 and titanium	26	<u>L13</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L12</u>	semiconductor and (SiC or (silicon adj carbide)) and carbon and (heat adj conductor)	40	<u>L12</u>
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>			
<u>L11</u>	semiconductor and (SiC or (silicon adj carbide)) and carbon and (heat adj conductor)	0	<u>L11</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<u>L10</u>	semiconductor and (SiC or (silicon adj carbide)) and carbon and (heat adj conductor)	1	<u>L10</u>
<i>DB=JPAB; PLUR=YES; OP=ADJ</i>			
<u>L9</u>	semiconductor and (SiC or (silicon adj carbide)) and carbon and (heat adj conductor)	0	<u>L9</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<u>L8</u>	semiconductor and (SiC or (silicon adj carbide)) and carbon and (heat adj conductor)	0	<u>L8</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	semiconductor and (SiC or (silicon adj carbide)) and carbon and (heat adj conductor)	50	<u>L7</u>
<u>L6</u>	L5 and titanium	0	<u>L6</u>
<u>L5</u>	6303094.pn.	1	<u>L5</u>
<u>L4</u>	L3 and titanium	0	<u>L4</u>
<u>L3</u>	6278231.pn.	1	<u>L3</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<u>L2</u>	L1 and titanium	0	<u>L2</u>
<u>L1</u>	6278231.pn.	1	<u>L1</u>

END OF SEARCH HISTORY